



U.S. Department of Energy
**Energy Efficiency
and Renewable Energy**

Bringing you a prosperous future where energy
is clean, abundant, reliable, and affordable

Federal Energy Management Program

***Super Energy Savings
Performance Contracting
(ESPC) Webinar Series***

November 15, 16, and 17

*Sponsored by the
Mid-Atlantic and Midwest Regional Offices
Federal Energy Management Program
U.S. Department of Energy*

Agenda

Introduction to ESPC

How it works; what you can achieve for your facility without appropriated funds.

Speaker: *Tom Hattery*

Tuesday, November 15, 2005

10:00 a.m. – 11:30 a.m. EST

9:00 a.m. – 10:30 a.m. CST

Super ESPC Process

Step-by-step process for implementing a Super ESPC project.

Speakers: *Kirby Wilcher and Jeff Dominick*

Wednesday, November 16, 2005

10:00 a.m. – 11:30 a.m. EST

9:00 a.m. – 10:30 a.m. CST

Super ESPC Process and Measurement and Verification Case Studies and Q & A Session

Selected ESPC projects, each highlighting special aspects of this flexible program. Open Q & A discussion among workshop participants and instructors.

Speakers: *Kirby Wilcher, Jeff Dominick and Tom Hattery*

Thursday, November 17, 2005

10:00 a.m. – 11:30 a.m. EST

9:00 a.m. – 10:30 a.m. CST

To Register, visit

<http://www.eere.energy.gov/femp>

Workshop Benefits

- **Learn how to use alternative financing** for your energy efficiency upgrades.
- **Develop new skills** for project planning, design, and implementation.
- **Examine successful Federal projects that save energy, water and money** by using alternative financing tools.
- **Receive a workshop series training certificate** (may qualify for credit under your agency's Energy Training Program).

Who Should Attend?

Open to Federal officials located in the I Atlantic (DC, DE, MD, NJ, PA, VA, WV) and Midwest (IL, IN, IA, MI, MN, MO, OH, states only.

- Federal facility managers
- Federal energy managers
- Federal procurement and contracting officials
- Other Federal decision makers

System Requirements

GoToMeeting is used for this webinar series. The following is required:

- Telephone to hear the audio portion of the presentation
- Java-enabled Internet Explorer 5.0 or later, Netscape Navigator 6.0 or later (and Netscape Navigator 4.75 for Windows 95) or Mozilla Firefox 1.0 or later
- Windows 95, 98, 2000, Me, NT 4.0, XP or Server 2003
- Stable 56k, cable modem, ISDN, DSL or broadband Internet connection.
- Minimum of Pentium 300 with 64 MB of RAM

Speakers and Resources

**Tom Hattery, *Federal Energy Management Program (FEMP)*
U.S. Department of Energy (DOE)**

Mr. Hattery is the Alternative Financing Representative for FEMP in DOE's Mid-Atlantic and Midwest Regions. He helps Federal agencies explore and implement energy and water efficiency projects using Federal alternative financing tools like Energy Savings Performance Contracts and Utility Energy Savings Contracts. Mr. Hattery serves as a Contracting Officer's Representative for DOE's Super ESPC program and he also helps agencies access other FEMP services for their energy efficiency needs.

Contact Information

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**Kirby Wilcher
*Oak Ridge National Laboratory (ORNL), DOE***

Mr. Wilcher serves on FEMP's Technical Assistance Laboratory Team, providing Federal agencies with technical support for the design and implementation of energy and water management projects. He specializes in advising agencies on the Super ESPC financing mechanism and serves as ORNL's Team Lead for its Combined Heat and Power program. He has over 15 years of experience in the area of Federal HVAC design and construction practices and energy engineering. His expertise covers all aspects of project engineering, including conceptual feasibility studies, project design, equipment selection and specification, construction support, project inspection/commissioning/acceptance, energy auditing, and project pricing and financing analysis.

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**Jeff Dominick
*National Renewable Energy Laboratory (NREL), DOE***

Mr. Dominick serves on FEMP's Technical Assistance Laboratory Team and is NREL's Manager of Federal Energy Management Programs. He specializes in the financing and installation of solar and wind distributed energy systems for Federal facilities government wide. Mr. Dominick has extensive experience in assessing and developing acquisition strategies using private sector financing, preparing contracting documents for Federal procurement of privately financed energy services, and advising technical proposal evaluation teams and contracting officials during negotiations and discussions with energy services companies.

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Federal Energy Management Program (FEMP) Web Site

<http://www.eere.energy.gov/femp/>

FEMP's ESPC Web Site

<http://www.eere.energy.gov/femp/financing/superespcs.cfm>

DOE's Mid-Atlantic Regional Office Web Site

<http://www.eere.energy.gov/regions/mid-atlantic>

DOE's Midwest Regional Office Web Site

<http://www.eere.energy.gov/regions/midwest>

**To register for the Super Energy Savings Performance Webinar Series, visit
www.eere.energy.gov/femp/newsevents/events.cfm**